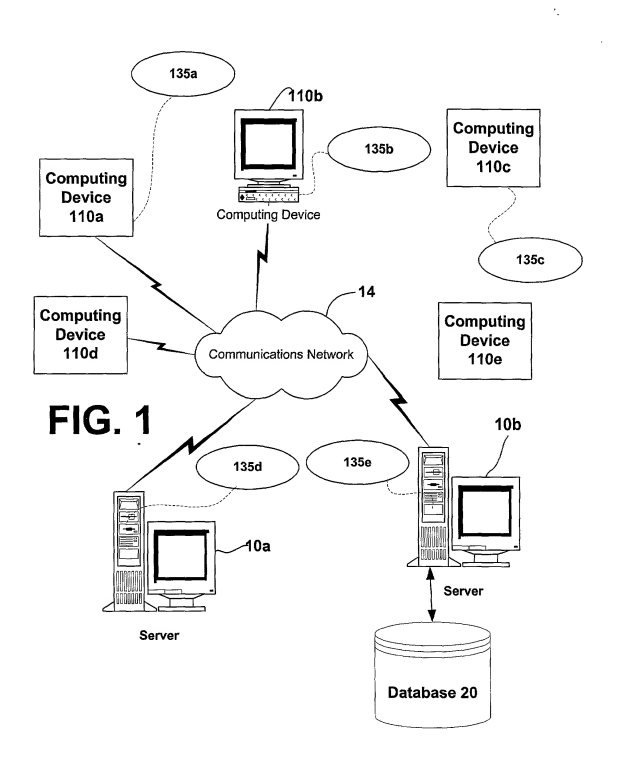
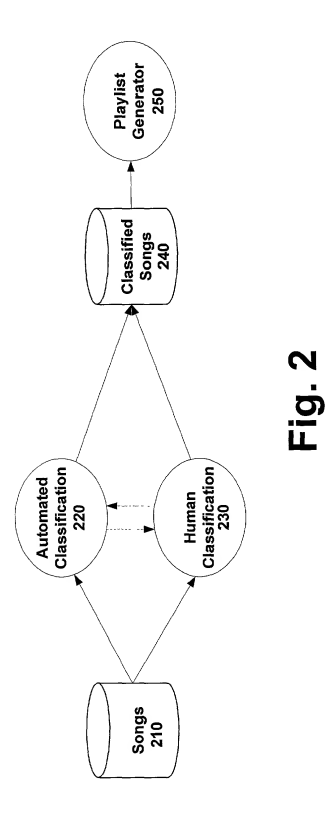
Docket No.: MSFT-0581/16/508.2 Inventors: G. Stanfield and E. Bassman

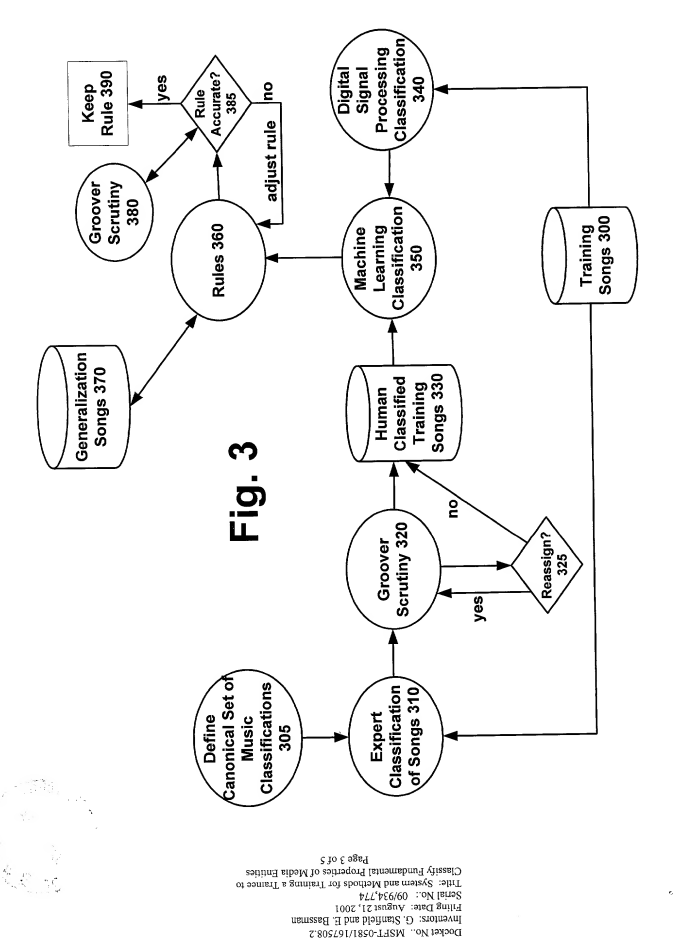
Filing Date: August 21, 2001 Serial No.: 09/934,774

Title: System and Methods for Training a Trainee to Classify Fundamental Properties of Media Entities Page 1 of 5





Docket No.. MSFT-0581/167508.2 Inventors: G. Stanffeld and E. Bassman Filing Date: August 21, 2001 Serial No.: 09/934,774 Title: System and Methods for Training a Trainec to Title: System and Methods for Training a Trainec to Passify Fundamental Properties of Media Entities Page 2 of 5



Title: System and Methods for Training a Trainee to Classify Fundamental Properties of Media Entities Page 4 of 5 Fig. 4 400 435 **New Listener** New Listener and Experienced **Listener Code Media Entities** 405 **New Listener Sees** 440 **Fundamental Properties of** Media Grouped into Three Main **Cross-Listener Data Analysis:** a) Correlations Across Media Sets, Areas: Rhythm, Zing and Mood b) Percentage Plus/Minus One Across Media Sets, and 410 c) Entity by Entity Co-Listening **New Listener Selects** "Definitions" for Each Area to 445 See the Verbal Description for New Listener is "Passed" or **Each Fundamental Property** "Not Passed" on Properties Indicated via Double Grooving 415 After New Listener Understands the Nature of the 450 Property via the Definition, Listener Selects on a Particular **New Listener Starts Submitting Property** Media Data into the Database for All "Passed" Properties New Listener Sees Examples of 455 Media Entities Organized by **New Listener Gets Block of Classification Level Further Training Examples** Organized by Classification for 425 "Not Passed" Properties **New Listener Listens to Examples of Media Entities One** 460 by One, Progressing through New Listener Double Grooves **Each Classification Level** Again with Experienced Listener 430 After New Listener Understands the 465 Nature of All Properties via the **Continues Until All Properties Examples of Media Entities, Listener** are "Passed" and Data **Begins Double Grooving** Submitted for All Properties of Media

Docket No.: MSFT-0581/167508.2 Inventors: G. Stanfield and E. Bassman Filing Date: August 21, 2001 Serial No.: 09/934,774

